Claim 5. The process of great acceleration of particles in accelerators with help of increasing of velocities of parpagation of electric and magnetic fields according to Claim 4 is characterized in that one increases the concentrations of neutrinos and/or antineutrinos in electric and magnetic (directing) fields of the accelerators with help of beams of neutral particles.

Claim 6. The device to have the beams of neutrinos and/or antineutrinos according to Claim 5 is characterized in that one put the 2 charged beams (well focusable and dirigible) (preferably saturated) of electrons and positrons in the same direction for their meetings in obtaining, as result, the beams of neutrinos and antineutrinos directly <u>forward</u> (and behind). Claim 7. The new accelerators of Claim 4 (synchrotrons primary) are characterized in that they produce also the <u>coherent</u> and polarized radiation (of synchrotron primary) with (also) waves shorter than  $\gamma$ - waves (<1.8 x 10<sup>2-1</sup> Hz), never observed and created.

Claim 8. Utilization of electro-magnetic waves of ultra-great frequences of Claim 7, characterized in that they help to produce electric current by new <u>universal</u> means (serving also for all waves, naturally) with the same frequency with help of condensator (in simple electric circuit) having (between its disks) the insulator with the slit (or several periodic ones) of size of half of length of wave (that is coherent and polarized in direction perpendicular to condensator disks), that guarantee the electric current (strong also), variable and of the same frequency, that can produce <u>directly</u> (in turn) the electro-magnetic waves (like in classical transmitter of radio waves).

ᇬ

BEST AVAILABLE COPY

## Abstrac

reflections from its borders, behind which there is no neutrinos, propagating the light, that (neutriof experimental Science (although separated and contradictory). It is proven that contrary to 2nd one (WO 99/56288; WO 00/52989; PCT Gazette 04/2001- Search Report) by established great rocks case if the heavier elements will not remain (almost). In Universe, contraction of Universe must Law of Thermodynamics, all radiation of all electromagnetic spectrum does not leave the Unisence of Universes with cosmic rays with titanic energy (that we do not have yet). These charged continu and different Big Bang will take place, that is much stronger with re-utilization aiready lighted luminous matter, making disk of Galactic plane with rotation like in Solar System. In <u>apparent</u> age) were dependent on site of origin of mass of star. Black Holes (composed of neutro) the explosion provokés only brisure of heavier elements until hydrogen (and helium) in lighting cause of the mass of Classical Universe much more stronger than critic one (due too elevated no's elevated concentration) resolves also the "gravitational lenses" near the colossal masses. Be verse and collects since Its "Creation" ("Our" Blg Bang), that takes place due to multiple complete cosmic "rays" (like protons) pass too easily through charged Sun (and objects like Moon), conthat will take place in one of successive Big Bangs and that is, aiready, confirmed by, justly, preof neutros and neutrinos and antineutrinos to create electrons, positrons, protons and neutrons, resting after <u>such</u> Big Bang, serve for creation of galaxies, after rapid currents of exploded and (one sole time) the reaction of synthesis of stars wherein the proportion of original helium (and expansion) with gigantic concentration of all light, that provokes explosion. In "Our" Big Bang, masses of omnipresent neutrinos), there is the contraction of Universe (after obligatory end of its ods of radioactivity, process of electromagnetic interaction of particles with overlight speeds "rays" with nucleus. Practical consequences: creation of <u>stable</u> temperatures, changing of perithout interaction with charges by fields. Radioactivity is direct knocking of extrarapid cosmic firming indisputably the madness of evidence of their speed, much greater that that of light wimation (with maximal efficacity) of electric energy into that of light. with substances, accelerators producing particles with ARCHI-speeds, waves with archi-frequ ences  $(more que that of \gamma rays), electric currents with colossal frequences, direct transfor-$ <u>Ultra-</u>rapid movement of Physics propagates too rapidly and surely after end of Einstein-Bohr

